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## PATENT ABSTRACTS OF JAPAN

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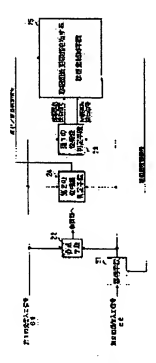
## (54) IN-PHASE COMBINATION SPACE DIVERSITY RECEIVER

## (57) Abstract:

PROBLEM TO BE SOLVED: To avoid effect at an inverse phase point of a dead band provided to improve noise improvement and improve a control speed for in-phase combination control in the in-phase combination space diversity receiver where a lead/ lag is discriminated based on a phase difference of two reception input signals so as to control the phase difference when both input signals are put together.

put together.

SOLUTION: When a phase relation of two reception input signals S1, S2 is discriminated to be in an inverted phase range (90° <&Delta;&theta;<270°) by a 2nd phase difference discrimination means 24, a phase shift amount control means 25 receiving the discrimination signal controls a phase shift means 21 to change the phase shift amount of the phase shift means by 180° at that point of time. The phase control based on the discrimination result of the 1st phase difference discrimination means 23 is conducted always within an in-phase range (-90° <&Delta;&theta;<90°), the effect of a dead band in an inverse phase point is not received and even in the case of phase control near an inverted phase with a high phase difference is converted to the in phase point at a high speed.



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